TECHNICAL NOTES

INDEX: AGRONOMY Page 1 of 3

U.S. DEPARTMENT OF AGRICULTURE STATE OF COLORADO NATURAL RESOURCES CONSERVATION SERVICE

NOTE #	Issue Date	Title	Comments	Review Date
1-42		INACTIVE: Various dates		10/90
43	06/71	Setting a Drill	Hardcopy only	10/90
44	04/71	Pure Live Seed	Hardcopy only	10/90
45	06/71	Cost Per Unit of Nutrient Element	Cancelled	
46	07/71	Identification of Cereal Plants	Hardcopy only	10/90
47	04/73	Mulches for Critical Areas	Hardcopy only	10/90
48	08/76	Seeding Rates	Cancelled 03/81	10/90
49	07/74	Wind Erosion Control on Cropland	Cancelled 10/90	10/90
50	02/84	Universal Soil Loss Equation	Cancelled 6/88	
51	03/77	Water Erosion Calculator	Cancelled	
52	03/77	Soil Conditioning Indices for Irrigated Cropland	Cancelled 09/04	10/90
53	02/83	Wind Erosion	Cancelled 6/88	
54	10/77	Chemical Fallow in Wheat Production	Cancelled 10/90	10/90
55	04/77	Cover Crop and Crop Residue Management	Hardcopy only	10/90
56	07/83	Determining Capability Class of Soils	Cancelled 09/04	10/90
57	04/78	A Quick Test for Atrazine Carryover	Hardcopy only	10/90
58	11/79	Reducing Drought Effects on Croplands	Hardcopy only	10/90
59	07/80	Effectiveness of Soil and Water conservation Practices	Hardcopy only	10/90
60	08/80	Test Results of Atrazine Carryover	Hardcopy only	10/90
61	03/81	Seeding Rates	Cancelled 1/03	10/90
62	06/82	Loss of Topsoil Linked to Wheat Yield Losses	Hardcopy only	10/90
63	02/83	A Method of Estimating Irrigation Erosion	Hardcopy only	10/90
64	07/83	How to Use Fabric Dam to Compare Erosion from Forestry Practices	Hardcopy only	10/90
65	07/83	Estimating Gross Erosion from Field Measurement of Rill Erosion in T/ac	Cancelled 09/04	10/90
66	07/83	USDA-ARS Management Practices can Effect Runoff and Erosion from Thawing Frozen Soil	Hardcopy only	10/90
67	10/83	SCS Procedure for Estimating Gross Erosion	Cancelled 6/88	
68	12/84	SCS Proceedings Great Plains Conservation Tillage Symposium	Cancelled 10/90	10/90
69	08/85	Plowout of Fragile Grasslands	Limited distribution	10/90

TECHNICAL NOTES

INDEX: AGRONOMY Page 2 of 3

U.S. DEPARTMENT OF AGRICULTURE STATE OF COLORADO NATURAL RESOURCES CONSERVATION SERVICE

NOTE #	Issue Date	Title	Comments	Review Date
70	09/85	Forage Plant Rids Soil of Sodium	Hardcopy only	10/90
71	09/85	Effect of Soil Erosion on Soil Productivity	Hardcopy only	10/90
72	10/86	Determining the Monthly and Yearly P-E Index	Hardcopy only	10/90
73	10/86	A Method of Modifying "C" Factor in WEQ Irrigation	Cancelled 10/90	10/90
74	02/87	Computing Soil Erosion by Wind Using Crop Stage Periods	Cancelled 10/90	10/90
75	10/90	Effective Root Zone Development for Irrigated Corn in Colorado	Hardcopy only	10/90
76	02/91	Alternative Pest Management Methods	Hardcopy only	02/91
77	02/91	Pesticide & Fertilizer Application Operation, Safety & Maintenance	Hardcopy only	02/91
78 (rev.)	03/01	Nutrient Management Planning Guidelines	Cancelled 09/04	
79 (rev. 2)	10/92	Crop Residue Production and Management for Resource Protection	Hardcopy only	10/06
80	06/91	Cropping Rotation	Hardcopy only	6/91
81	10/92	Residue Cover as Affected by Tillage	Hardcopy only	10/06
82	10/92	Estimating Residue with the Line Transect Method	Hardcopy only	10/92
83	02/93	Agronomy Issues Conservation Compliance	Hardcopy only	02/93
84	01/95	Wheat Development and Growth Simulation Model	Hardcopy only	01/95
85	07/95	Eastern Colorado-Wheat Field Days	Cancelled 09/04	07/95
86	07/95	Small Grain Barrier Strips for Vegetable Crops	Hardcopy only	10/95
87	10/95	Conservation Tillage Fact Sheets 1. Taking Advantage of the Benefits of No-till 2. Factors Affecting the Rate of Crop Residue Decomposition Under Field Conditions 3. Fertilization in Dryland Cropping Systems: a Brief Overview		10/06
88 (rev.)	01/97	RCA III Working Papers	Hardcopy only	01/97
		No. 7 "Fate and Transport of Nutrients- Nitrogen"		10/06
		No.8 "Fate and Transport of Nutrients- Phosphorus"		10/06

TECHNICAL NOTES

INDEX: AGRONOMY Page 3 of 3

U.S. DEPARTMENT OF AGRICULTURE STATE OF COLORADO NATURAL RESOURCES CONSERVATION SERVICE

NOTE #	Issue Date	Title	Comments	Review Date
		No. 10 "A History Case Study of Conservation in the Driftless Areas"		10/06
		No. 11 "Fate and Transport of Nitrogen - What Models Can and Cannot do"		10/06
<u>89</u>	10/06	Selecting an Analytical Laboratory		
<u>90</u>	10/97	Seed Mix Recommendations		10/97
91	06/99	Soil Quality Information Sheets (6)		10/06
		Soil Quality Concerns: Pesticides, January 1998		
		Soil Quality indicators: Infiltration, January 1998		
		Soil Quality indicators: pH, January 1998		
		Soil Quality Resource Concerns Available Water Capacity, January 1998		
		Soil Quality Resource Concerns: Salinization, January 1998		
		Soil Quality Resource Concerns: Soil Biodiversity, January 1998		
<u>92</u>	11/99	Manure Spreader Calibration		10/06
93	03/00	CORE4 Conservation Practices Reference Material		10/06
<u>94</u>	04/00	Best Management Practices for Manure Utilization	Hardcopy distributed	
<u>95</u>	10/08	Colorado Phosphorus Index Risk Assessment		
<u>96</u>	09/02	Guidelines for Using Conservation Tillage Under Furrow Irrigation	Hardcopy distributed	09/02
97 (ver. 2)	08/06	Colorado Nitrogen Leaching Index Risk Assessment		
<u>98</u>	02/04	Best Management Practices for Colorado Corn	Hardcopy distributed	